From: Ronnie Crossland

To: John Martin; Susan Webster; Mark Hansen; Craig Carroll; Chris Petersen; R6 DWH Info@EPA; R6 DWH REOC

RIC@EPA

Subject: Fw: SCAT Information **Date:** 05/28/2010 01:12 PM

Attachments: LA Division Near Shore and Shoreline Stage I and II Response Plan (5-6-2010).pdf

SCAT and OPS One pager[1].doc STR LAPL10-S004-20May2010.pdf

John,

Mark and I sat in on a call with HQ this morning regarding a discussion on how to cleanup impacted marsh. One of the requests was for us to develop a summary that captures the following:

Current Process Tools Being Used Decision Making Process

Cleanup Options: 1) Current Technologies and 2) New Technologies

To figure out what was currently happening, I asked Nancy Jones to send us some of the current material. I will forward this stuff to you in subsequent emails. Please try to have a first draft by noon Saturday.

Thanks Ronnie

---- Forwarded by Ronnie Crossland/R6/USEPA/US on 05/28/2010 12:58 PM -----

From: Nancy Jones/R6/USEPA/US

To: Ronnie Crossland/R6/USEPA/US@EPA

Cc: R6 DWH Info@EPA
Date: 05/28/2010 11:05 AM
Subject: Fw: SCAT Information

---- Forwarded by Nancy Jones/R6/USEPA/US on 05/28/2010 11:02 AM -----

SCAT Information

Cocklan- to: Nancy Jones Vendl, Mary E

05/21/2010 11:44 AM

Cc: "Gary Hayward", "Santner, Richard", jmichel, John.Tarpley, "Owens, Ed (PAS)"

Nancy,

Per our conversation, attached are the following:

- Mississippi Canyon 252 Incident Near Shore and Shoreline Stage I and II Response Plan – Louisiana Division (signed by UIC on May 6, 2010)
- SCAT and Operations One Pager describing the SCAT process
- STR Form Operational Permit to Work for Segment LAPL10-S004

Mary

Mary E Cocklan-Vendl / Richard Santner BP - MC 252 Incident Response Shoreline Response Program Manager

MC-V Mobile: 907-227-3464 RS Mobile: 985-414-5941

RS Mobile (International): 44-7920-579223



W

LA Division Near Shore and Shoreline Stage I and II Responsse Plan (5-6-2010).pdf SCAT_and_OPS_One_pager[1].doc



STR_LAPL10-S004-20May2010.pdf